

1. Record Nr.	UNINA9910702136703321
Autore	Hurd Paul D (Paul David), <1921-1982.>
Titolo	Parasitic bees of the genus Holcopasites Ashmead (Hymenoptera: Apoidea) [[electronic resource] /] / Paul D. Hurd, Jr., and E. Gorton Linsley
Pubbl/distr/stampa	Washington, D.C. : , : Smithsonian Institution, , 1972
Descrizione fisica	1 online resource (40 pages) : illustrations
Collana	Smithsonian contributions to zoology ; ; no. 114
Altri autori (Persone)	LinsleyE. Gorton <1910-2000.> (Earle Gorton)
Soggetti	Holcopasites Bees - North America Parasitic insects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Nov. 5, 2009).
Nota di bibliografia	Includes bibliographical references (page 40).

2. Record Nr.	UNINA9910731473703321
Autore	Giroux Elodie
Titolo	Integrative Approaches in Environmental Health and Exposome Research : Epistemological and Practical Issues / / edited by Élodie Giroux, Francesca Merlin, Yohan Fayet
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2023
ISBN	9783031284328 3031284321
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (276 pages)
Altri autori (Persone)	MerlinFrancesca FayetYohan
Disciplina	306.461
Soggetti	Social medicine Environmental health Science - Social aspects Health, Medicine and Society Environmental Health Science and Technology Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	PART 1: Articulating the social and the biological -- Chapter 1: The turn towards 'the biosocial' in epigenetics. Ontological, epistemic and socio-political considerations -- Chapter 2: Socio-markers and the trace of information transmission -- Chapter 3: What's Wrong with the Biologization of Social Inequalities in Health? A history of social epidemiology and its moral economy of objectivity -- Part 2: Integration in environmental health and exposome research: epistemological issues -- Chapter 4: Which Integration for Health? Comparing Integrative Approaches for Epidemiology -- Chapter 5: A Critical Assessment of Exposures Integration in Exposome Research -- Chapter 6: From exposome to pathogenic niche. Looking for an operational account of the environment in health studies -- PART 3: The case of exposome research: practical and disciplinary issues -- Chapter 7: Place of integrative approaches in the study of spatial

Sommario/riassunto

Research on the relationship between health and the environment in a postgenomic context is increasingly aimed at understanding the various exposures as a whole, simultaneously taking into account data pertaining to the biology of organisms and the physical and social environment. Exposome research is a paradigmatic case of this new trend in environmental health studies. This book takes a multidisciplinary approach focusing on the conceptual, epistemological, and sociological reflections in the latest research on environmental and social determinants of health and disease. It offers a combination of theoretical and practical approaches and the authors are scholars from a multidisciplinary background (epidemiology, geography, philosophy of medicine and biology, sociology). Crucially, the book balances the benefit and cost of the integration of biological and social factors when modelling aetiology of disease. Élodie Giroux is Professor of philosophy of medicine at the philosophy department of Jean Moulin Lyon 3 University and researcher at the Lyon Institute of Philosophical Research (Irphil). Her research interests and her main publications focus on the history of risk factor epidemiology, philosophy of epidemiology, causation in medicine and public health, health and disease concepts, and more recently precision medicine and integrative research in environmental health and exposomics. Francesca Merlin is Permanent research fellow in philosophy of biology at CNRS. She holds a PhD in Philosophy (University of Paris 1 Panthéon Sorbonne, 2009). Her research focuses on ontological and epistemological issues raised by central concepts in biology such as chance and probability, inheritance and epigenetics, in various biological disciplines. She is currently the leader of the ANR EnviroBioSoc project about the plurality of ways the environment is conceived throughout biomedical and social sciences studying environmentally induced diseases. Yohan Fayet is Health Geographer (PhD) at the Human and Social Sciences Department of the Centre Léon Bérard (Comprehensive Cancer Center in Lyon, France). He is interested in the analysis of spatial inequalities in health, through the multiple impact of physical, social and medical environments on health outcomes. He focuses on spatial inequalities in cancer and analyses potential challenges raised by innovations in oncology. .